Work Orde Thursday, Augus					*123					Page 1				
Item ID: Revision ID:	D3512-041				Accept	*N900	040	100)*	Setup	Start Stop	*N.	31*	
Item Name: Start Date: Required Date:	Wearplate Ass 8/07/14 8/07/14	Start Qty: 4.00 Req'd Qty: 4.00	,	*4* *4*		Cust Item l	ID:				Stop	*N.	≒ン*	
Reference: Approvals:		in: MLJ			Tooling:	D	-		Run	Start Stop	*N!	₹1 *		
	QC:		_ Date:_		SPC (Y/N):	Date:					ыор	*NI	₹2*	
Sequence ID/ Work Center II	D .	Operation Description			Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accep Qty	Qty		Reject Number	Insp. Stamp	
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D3512	D								-1000					
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Quality Control

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Work	Order	ID	123409	,
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Page 2

Thursday, August 07, 2014 11:14:55 AM Item ID: D3512-041 Accept *N900040100* Setup Start Revision ID: Stop Wearplate Assembly Item Name: */* Start Date: 8/07/14 Start Otv: 4.00 **Cust Item ID: Req'd Oty:** 4.00 Required Date: 8/07/14 */* **Customer:** Reference: Run Start Date:_____ Tooling: Process Plan: **Approvals:** Date: Stop OC: Date: SPC (Y/N): Date: Insp. Sequence ID/ Operation Set Up/ Tool # Plan Reject Reject **Tool ID** Accept Work Center ID Stamp Description Oty Number Code Otv **Run Hours** DÂS 0.00 140 OC5- Inspect part completeness to step on W/O *140* 0.00 Memo Quality Control Identify as per dwg & Stock Location: \$16/1 150 *150* 0.00 Packaging Memo Packaging QC21- Final Inspection - Work Order Release 0.00 160 *160* QC 0.00 Memo Quality Control

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Picklist Print 14 Thursday, August 07, 2014 11:14:54 AM Work Order ID: 123409 *123409* *D3512-041* D3512-041 Parent Item: Wearplate Assembly **Start Date: 8/07/14** Required Date: 8/07/14 Parent Item Name: Start Qty: 4.00 Required Qty: 4.00 IPP REV:A 13.07.19 NEW ISSUE DD VERF:JLM IPP **Comments:** REV:B 13.12.11 ECN13-619/ REV.D DWG DD VERF:JLM Qty per Kit Total Unit of Qty on Qty Date Replacement Mfg/ Last Route Component Item ID/ Bin Primary Hand Seq ID Measure **Issued Issued** Item Name Item Location Location Qty Item ID Purch Each 15.0000 No D3512-1 Manufactured 14-09-04 *D3512-1* Stainless Steel Wearplate Loc Oty Loc Code Location 2 FG 2 89154 ST617

D3512-3

Spacer ;

Location WA001

WA001

Manufactured

106042

119406

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Loc Oty

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		Cracks				Broken/Damage/Defect		Hardwa	are	_	Part Incorre	ci _	Temperature/Cure			
		Crimp/Ki	nk/Ripple	e/Wave		Burrs		Inspect	ion Incomplete/U	nqualified	Part Lost/M	issing	Weld			
	Cuffs					Contamination		4	tions Incomplete/I	Unclear	Part Moved		Wrong Stock Pulled			
	Crushing					Countersink		⊣	gned/off center		Positioned \		¬ .			
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	Wave/Twist in Tube Fit/Function							Out of	Sequence							







